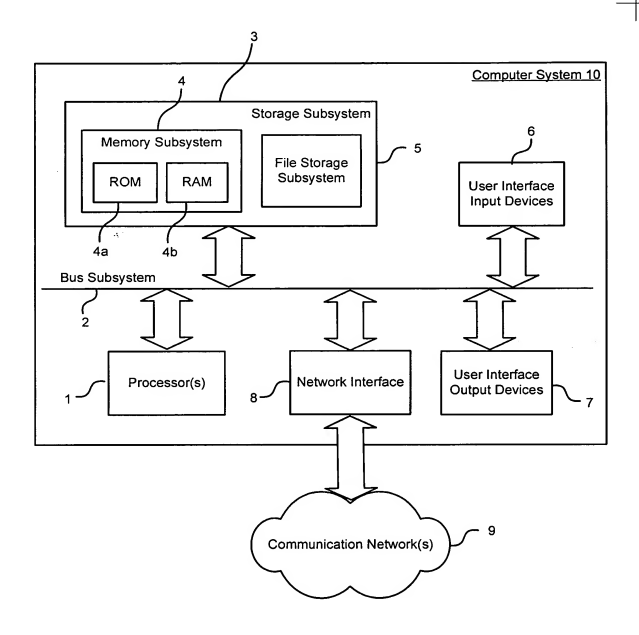
METHOD OF AND SYSTEM FOR COMMITTING A TRANSACTION TO A DATABASE Inventors: Srikanth Karimisetty et al.

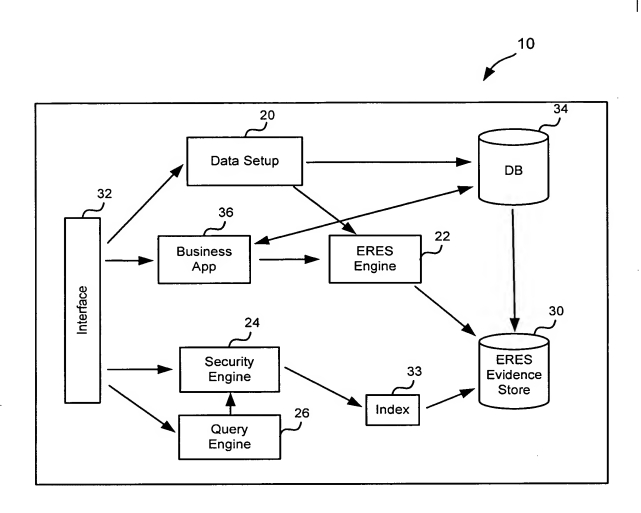
US Patent Application No. Unassigned; Filed: Herewith William L. Shaffer (650-326-2400)

Attorney Docket No.: 21756-005100US



METHOD OF AND SYSTEM FOR COMMITTING A TRANSACTION TO A DATABASE Inventors: Srikanth Karimisetty et al.

US Patent Application No. Unassigned; Filed: Herewith
William L. Shaffer (560-326-2400)
Attorney Docket No.: 21756-005100US



METHOD OF AND SYSTEM FOR COMMITTING A TRANSACTION TO A DATABASE Inventors: Srikanth Karimisetty et al.

US Patent Application No. Unassigned; Filed: Herewith
William L. Shaffer (650-326-2400)
Attorney Docket No.: 21756-005100US

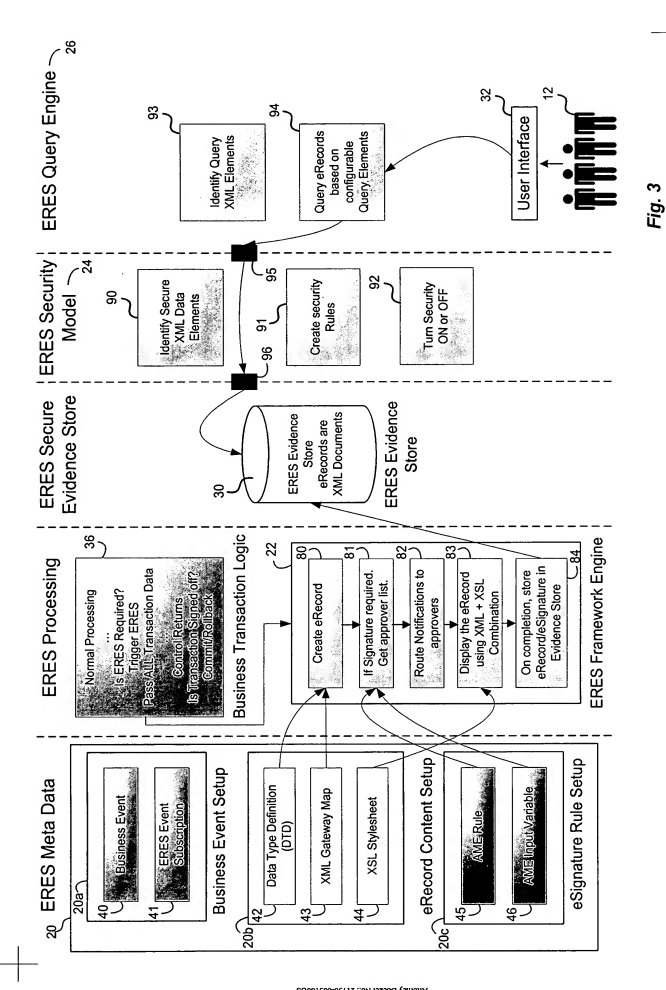
30a

30b

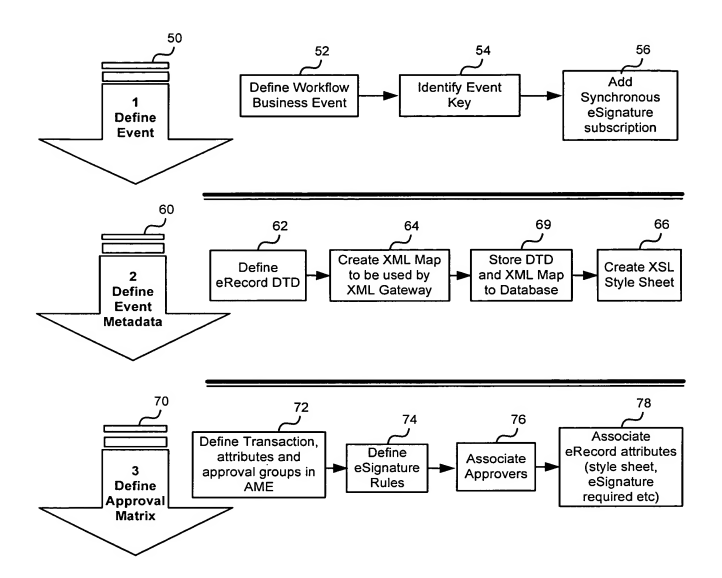
Name	Datatype	Length	Mandatory	
DOCUMENT_ID	NUMBER		Yes	Unique document id
PSIG_XML	CLOB	(4000)		XML document
PSIG_DOCUMENT	CLOB	(4000)		Electronic record as seen by user
PSIG_DOCUMENTFORMAT	VARCHAR2	(100)		Format of the Document
PSIG_TIMESTAMP	DATE			Timestamp when the document was requested
PSIG_TIMEZONE	VARCHAR2	(240)		Time Zone the document was initiated
DOCUMENT_REQUESTER	VARCHAR2	(240)		Document requester
PSIG_STATUS	VARCHAR2	(32)		Status of the document (ERROR, PENDING, COMPLETE)
PSIG_SOURCE	VARCHAR2	(32)		Source of the Document
EVENT_NAME	VARCHAR2	(80)		Event associated to the document
EVENT_KEY	VARCHAR2	(240)		Event instance identifier
PRINT_COUNT	NUMBER			Number of time document requested from printing
CREATION_DATE	DATE			WHO Column
CREATED_BY	NUMBER			WHO Column
LAST_UPDATE_DATE	DATE			WHO Column
LAST_UPDATED_BY	NUMBER			WHO Column
LAST UPDATE LOGIN	NUMBER			WHO Column

Name	Datatype	Length Mandatory	Comments
SIGNATURE_ID	NUMBER		Signature ID
DOCUMENT_ID	NUMBER		Document Id Refers EDR_PSIG_DOCUMENTS
EVIDENCE_STORE_ID	NUMBER		Evidence Store Id if the signature are present in Server Tech Storage
USER_NAME	VARCHAR2	(100)	User name who signed the Document
USER_RESPONSE	VARCHAR2	(100)	User Response
SIGNATURE_TIMESTAMP	DATE		Signed Time and Date
SIGNATURE_TIMEZONE	VARCHAR2	(240)	Signature Time Zone
SIGNATURE STATUS	VARCHAR2	(32)	Signature Status (PENDING,
SIGNATURE_STATUS	VARCHAILZ	(32)	COMPLETE, ERROR)
CREATION_DATE	DATE		WHO Columns
CREATED_BY	NUMBER		WHO Column
LAST_UPDATE_DATE	DATE		WHO Column
LAST_UPDATED_BY	NUMBER		WHO Column
LAST_UPDATE_LOGIN	NUMBER		WHO Column

Fig. 2



METHOD OF AND SYSTEM FOR COMMITTING A TRANSACTION TO A DATABASE
Userin Applications: Sharing Meximisary et al.
US Patent Application Vo. Unassigned; Filed: Herewith
William L. Shaffer (650-326-2400)
Attorney Docket No.: 21756-005100US



METHOD OF AND SYSTEM FOR COMMITTING A TRANSACTION TO A DATABASE Inventors: Srikanth Karimisetty et al.

US Patent Application No. Unassigned; Filed: Herewith William L. Shaffer (560-326-2400)

Attorney Docket No.: 21756-005100US



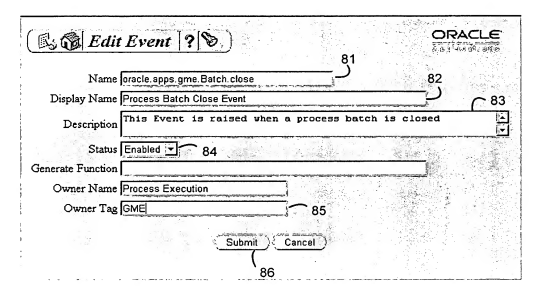


Fig. 5

			90
	Rule	Attribute — 93	Approver(s) — 94
91	If PLANT = "Plant 1" And PRODUCT = "Cyanide"	eRecord = Yes eSignature = Yes eRecord Style Sheet = StyleSheet12.X51	James Dunn and Mark Arthur
92	If PLANT = "Plant 1"	eRecord = Yes eSignature = No eRecord Style Sheet = NULL	David Anderson

Fig. 6

METHOD OF AND SYSTEM FOR COMMITTING A TRANSACTION TO A DATABASE Inventors: Srikanth Karimisetty et al.

US Patent Application No. Unassigned; Filed: Herewith
William L. Shaffer (560-326-2400)
Attorney Docket No.: 21756-005100US

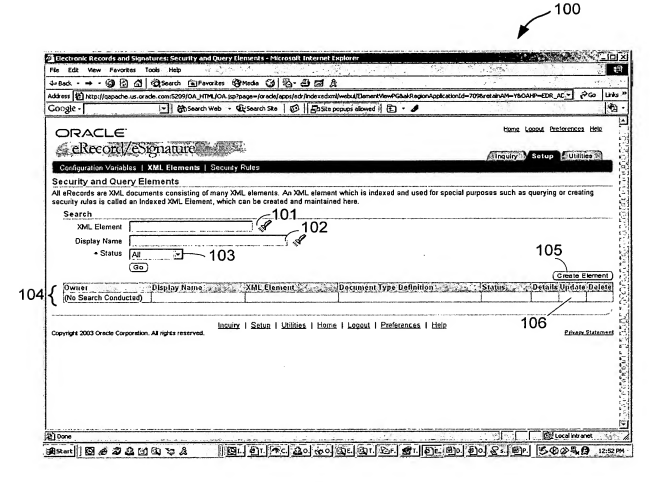


Fig. 7

	Betum Io Portal	Diagnostics Logout Preference
eRecord Indexed XML Element Creation		and the second seco
Text explaining the use of the page		Cancel Apply
XML Element Name		
Document Type Definition		
Display Name		
Quory Elemant F 111		114
Secure Element 7112		
		Cancel Apply

Fig. 8

METHOD OF AND SYSTEM FOR COMMITTING A TRANSACTION TO A DATABASE Inventors: Srikanth Karimisetty et al.

US Patent Application No. Unassigned; Filed: Herewith
William L. Shaffer (650-326-2400)
Attorney Docket No.: 21736-005100US

			33a <i>J</i>
Name	Null?	Type	Description
ELEMENT_ID	NOT NULL	NUMBER	Surrogate Primary Key.
XML_ELEMENT	NOT NULL	VARCHAR2(30)	XML element identified as being searchable
DTD_ROOT_ELEMENT		VARCHAR2(30)	Root element of the XML
APPLICATION_ID	NOT NULL	NUMBER	Application ID of the application owning the query element.
INDEX_SECTION_NAME	NOT NULL	VARCHAR2(30)	Name of the section created in the index for the query element
INDEX_TAG	NOT NULL	VARCHAR2(64)	Tag used to create the section in the index. Unique Constraint.
STATUS	NOT NULL	CHAR(1)	Status of the query element. It can be I(ndexed) or N(ot Indexed).
CREATED_BY	NOT NULL	NUMBER(15)	Standard WHO column
CREATION_DATE	NOT NULL	DATE	Standard WHO column
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard WHO column
LAST_UPDATE_LOGIN		NUMBER(15)	Standard WHO column
LAST_UPDATE_DATE	NOT NULL	DATE	Standard WHO column

1			33b كر
Name	Null?	Type	Description
ELEMENT_ID	NOT NULL	NUMBER	Partial Primary key.
LANGUAGE	NOT NULL	VARCHAR2(4)	Partial Primary key. Language used for translatable columns
SOURCE_LANG		VARCHAR2(4)	Source language
DISPLAY_NAME	NOT NULL	VARCHAR2(100)	Display name of the query element. This would be visible to end users
DESCRIPTION		VARCHAR2(100)	Description of the query element.
CREATED_BY	NOT NULL	NUMBER(15)	Standard WHO column
CREATION_DATE	NOT NULL	DATE	Standard WHO column
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard WHO column
LAST_UPDATE_LOGIN		NUMBER(15)	Standard WHO column
LAST_UPDATE_DATE	NOT NULL	DATE	Standard WHO column

			330
Name	Null?	Туре	Description
USAGE_ID	NOT NULL	NUMBER	Surrogate primary key
ELEMENT_ID	NOT NULL	NUMBER	XML element used in creating the security rule.
ELEMENT_USAGE	NOT NULL	CHAR(1)	The usage of the XML element. It can be Q(uery) or S(ecure)
CREATED_BY	NOT NULL	NUMBER(15)	Standard WHO column
CREATION_DATE	NOT NULL	DATE	Standard WHO column
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard WHO column
LAST_UPDATE_LOGIN		NUMBER(15)	Standard WHO column
LAST_UPDATE_DATE	NOT NULL	DATE	Standard WHO column

-120 Address Addres 43 Google -▼ | 85 Search Web - @ Search Site | 150 | Ed Site populps allowed | 150 - 1 Home Logout Preferences Help ORACLE @eRecord/eSignature Inquiry Solup Utilities Security Rules Security Rules can be used to restrict or grant access to eRecords based on their content and they can be defined for eRecords of only event or all events. Search Responsibility 127 Access Code (Go) 26 125 Secure Element (No Search Conducted) Inquiry | Setup | Utilities | Home | Logout | Preferences | Help Privacy Statement Copyright 2003 Oracle Corporation, All rights reserved 企业 Local intranet 2 Done #Start | 0 2 2 3 1 6 5 8 **炒●◇製品型** 1:14 PM . 1

Fig. 10

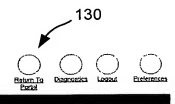
33d

			- رئے
Name	Null?	Type	Description
RULE_ID	NOT NULL	NUMBER	Surrogate primary key
ELEMENT_ID	NOT NULL	NUMBER	XML element used in creating the security rule.
EVENT_NAME		VARCHAR2(240)	Business event name used in creating the security rule.
SECURE_VALUE	NOT NULL	VARCHAR2(100)	Value secured by the security rule
USER_ID		NUMBER(15)	User ID of the APPS user for whom security is created
RESPONSIBILITY_ID		NUMBER(15)	Responsibility ID of the APPS responsibility for which security is created
ACCESS_CODE	NOT NULL	CHAR(1)	Access code can be G(rant) or R(estrict)
START_DATE	NOT NULL	SYSDATE	Start date for the rule
END_DATE		SYSDATE	End date for the rule
CREATED_BY	NOT NULL	NUMBER(15)	Standard WHO column
CREATION_DATE	NOT NULL	DATE	Standard WHO column
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard WHO column
LAST_UPDATE_LOGIN		NUMBER(15)	Standard WHO column
LAST_UPDATE_DATE	NOT NULL	DATE	Standard WHO column

Fig. 11

METHOD OF AND SYSTEM FOR COMMITTING A TRANSACTION TO A DATABASE Inventors: Srikanth Karimisetty et al.

US Patent Application No. Unassigned; Filed: Herewith
William L. Shaffer (5:05-326-2400)
Attorney Docket No.: 21756-005100US



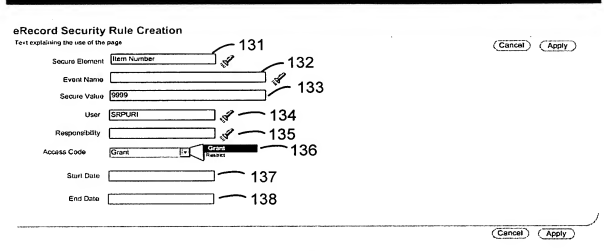


Fig. 12

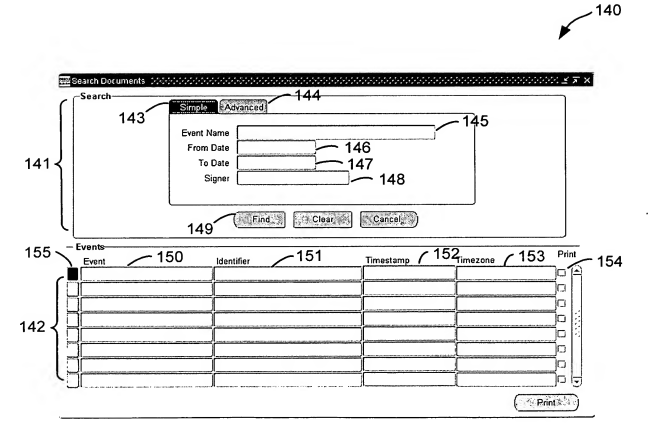


Fig. 13

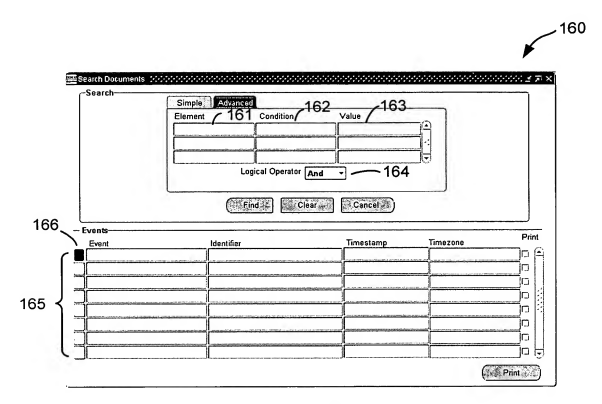


Fig. 14

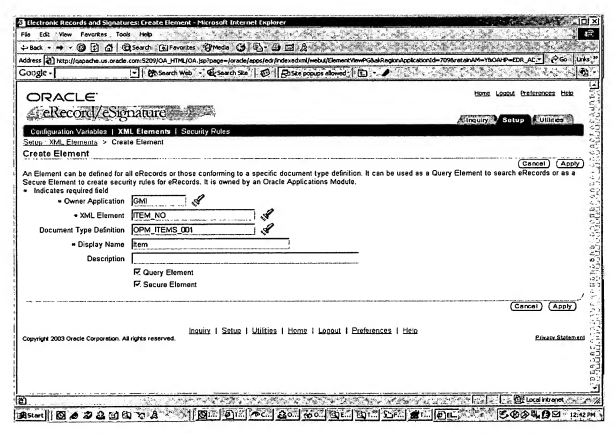


Fig. 15

METHOD OF AND SYSTEM FOR COMMITTING A TRANSACTION TO A DATABASE Inventors: Srikanth Karimisetty et al. US Patent Application No. Unassigned; Filed: Herewith William L. Shaffer (505-326-2400) Attorney Docket No.: 21756-005100US

ORACLE"		de la		Home Logout Preferen	ces Help
<u> </u>	THE THE TANK			Inquity Setup (I	lilities
	ML Elements Security Rules				
tup: XML Elements > Crea	ate Element				
coto Element	****			(Cancel) (Apply
	all eRecords or those conforming			a Query Element to search eRecord	s or as a
cure Element to create secu Indicates required field	inty rules for execures. It is own	ied by an Gracie Applications	MIOGOR.		
 Owner Application 	GMI 🦸				
* XML Element	ITEM_NO	4			
Document Type Definition	OPM_LOTS_001	- A			
→ Display Name	Lot Item				
Description			*************		
	Query Element				
	Secure Element				
				(Cancel)	(Apply)
					(XAPPI)
	inguiry I Se	tup Utilities Home Log	out Preferences Help		
pyright 2003 Oracle Corporation. A		tup <u>Utilities Home Log</u>	out Preferences Help	Pro-	aov Stateme
				(Cancel)	AF

Fig. 16

		curven a (of Seaton 200 (D.)	☐ Site popups allowed ■ 🔃 🔾	2.1.30			
PACLE		a silver in the manager	19.00		Home Lo	gout Preference	es Help
Carl	/egignature	Comparation (Comparation Comparation Compa			linquiry 4	Sotup (Uii	ities 🙀 .
onfiguration Variab curity and Que	les XML Elements	Security Rules					
ority rules is called Search XML Element	litem no	ent, which can be created and r	namanao nata.				-
Display Name Status	All S						
Owner 🗗	Go Diaplay/Name	A XML Element	Document Type Ocfit	(Plans	Stetue 4	(Create	Element
3MI	ltem ***	ITEM_NO	OPM_ITEMS_001		Not indexed	TR /	Û
GMI .	Lot Item	ITEM_NO	OPM_LOTS_001		Not Indexed		
right 2003 Oracle Cor	poration. All rights reserved	Inquiry Setup Utilities	Home Logout Preference	s Help		Priva	ov Statemer
		- 0 0 W					

Fig. 17

METHOD OF AND SYSTEM FOR COMMITTING A TRANSACTION TO A DATABASE Inventors: Srikanth Karimisetty et al.

US Patent Application No. Unassigned; Filed: Herewith William L. Shaffer (505-326-2400)

Attorney Docket No.: 21756-005100US

	raises Tooks Pich Digital (Colored Colored	¥ <u> </u>	R			
		JOA.jsp?akRegionCode=EDR_ERQ_FRST_PAG		nguage_code=US&rf_ticket=ZG	88C9D1FCA46CB8	5C6E
ලිගැල්ලං	☑ (h)SeerdyW	න ෙ ණුනාමන ම ම	ups alowed 1 12 0 🖉			
Signer	Name	, A				
Transaction	Status Show Successful T					
Date						
n	(example: 31-Dec-2000)	- -				
▼ Hide More Se	• (2.00)	<u></u>				
 Indicates requ 	uired field					
		o filter the eRecords displayed in the re	sults table.			
Criterion	s when All search criterion		450			
Ginenon			- 1 1 1 1 2 E			
lot Item	. 1	72 4101	1			
Lot Item	<u> </u>	73 4101				
Search (Cle	ear Add	73 4101				
Search (Cle	ear) (Add.) :a/Los_Angeles	73 4101		S 12 8 1 10 10		
Search (Cle Time Zone Americ Select eRecord(s)	ear (Add) a/Los Angeles and ::. (Print)	73 (410)				
Search (Cle Time Zone Americ Select eRecord(s) Select All Select A	ear) (Add) :a/Los Angeles and : (Print)	ecord			Specture	Rela
Search (Cle Time Zone Americ Select eRecord(s) Select All Select N	ear) (Add) :a/Los Angeles and (Print) None	econd Identifier Mem Number - Lot; Number - S	[dendlierVolue &	EvaniDate 7	Status Complete	Relati cReco
Search (Cle Time Zone Americ Select Record(s) Select All Select North	ear) (Add) a/Los Angeles and (Print) lone B/A D Act Creation 25	econd Identifier Item Number - Lot Number - S Number	(dentifier/Value, 4 ublot 4101-SKARIMIS-1	Eyem(Date) 7 05-Aug-2003-05:42:35	Complete	
Search (Cle Time Zone Americ Select eRecord(s) Select All Select N	ear) (Add) a/Los Angeles and (Print) lone B/A D Act Creation 25	ecord Identifier Item Number - Lot, Number - S Number Item Number - Lot, Number - S Number	Identifier(Voltos)/2 ublot 4101-SKARIMIS-1 ublot 4101-SKARIMIS-1	EvaniDate 7		
Search (Cle Time Zone Americ Select Record(s) Select All Select North	ear) (Add) ca/Los Angeles and (Print) None ER Lot Creation 23	ecord Identifier Item Number - Lot, Number - S Number Item Number - Lot, Number - S	Identifier(Voltos)/2 ublot 4101-SKARIMIS-1 ublot 4101-SKARIMIS-1	Eyem(Date) 7 05-Aug-2003-05:42:35	Complete	
Search Ck Time Zone Americ Select eRecord(s) Select All Select N Select Exem(Name GMI ERES)	ear) (Add) ca/Los Angeles and (Print) None ear occ entropy (ID) Lot Creation (25)	econd Identifier Item Number - Lot Number - S Number Item Number - Lot Number - S Number - Item Number - Lot Number - S	Identifier(Voltos)/2 ublot 4101-SKARIMIS-1 ublot 4101-SKARIMIS-1	Eyent Date>7 05-Aug-2003-06:42:35 05-Aug-2003-06:41:55	Complete Rejected	

Fig. 18

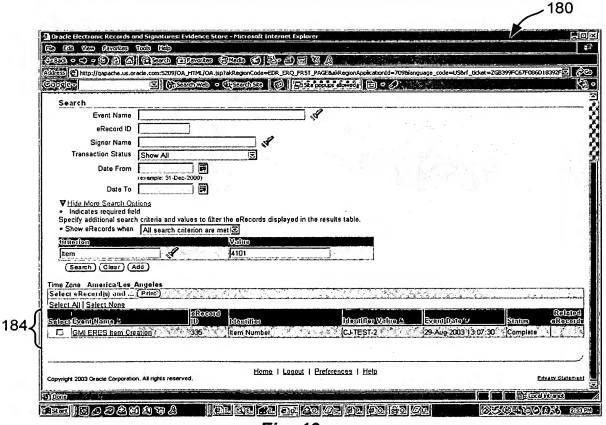


Fig. 19

				W-102-1,0000 Av-			Market Transport	
DRACLE						Н	ome Locout Pretere	nces Help
- eRecord	eSignature	ntillite tembri. Labetus de P				ling	167 Setup	Itilities
	es XML Elements S							
	> Create Security Rule							
reate Security R	ule		. 12	************			(Cance	al) (Apply
Indicates required fi			D					
Event Name	4101		124					
* Secure Value User	(4101 CSINGH		98 -					
Responsibility	J. J		A					
* Acces Code	Restrict 🗷	a a		44.7				
+ Start Date	23-Sep-2003 16:15:50 (example: 31-Dec-2000 20:4			<i></i>				
End Date								
		administrative successive states and with the second of th		4		construction and an extension of the state material and state of the s	(Cancel)	(Apply)
		Inquiry Setup Uti	Catalan I Clause	1.1 1.1	3 1 H	-1		

Fig. 20

Oracle Electronic Records and Signatures: Evidence Store - Microsoft Internet Explorer	FIOX
the the street with the street	
(49058 0 C) 0 图 图 图 (\$2006) 图 ROYANTES (\$7550) 图 图 图 图 图 图 图 805050 图 图 图 图 图 图 图 图 图 图 图 图 图 图 图 图 图	Total Total State of
Cookiso II (Beacher) o Central (Cookie)	
ORACLE	Home Logout Preserves Help
eRecord/eSignature	LEGIN HOUSE LIVINGE LINE
Company and New American and instance (1977)	
Evidence Store The Evidence Store stores all the Electronic Records (eRecords) created for an organization. Eac	h a Pacord contains husiness transaction details, annower information
and in some cases approver signatures.	To record Contains business transaction datable, approved when the
Search	The control of the state of the
Event Name	
eRecord ID	
Signer Name	
Transaction Status Show All	
Date From 🛅	
(example: 31-Dec-2000) Date To	
- Octobrida in Allanda (Allanda)	
▼ Hide More Search Options ■ Indicates required field	
■ Show eRecords when All search criterion are met S	
efterbo Value	
Item 4101	
(Search) (Clear) (Add-)	Rolated
Selecterent Dame of Second Healther Di	omiffer Value Exemplate Status presents
(No Search Conducted):	<u>nemondo mante na leid</u> p
	Ç
	A Confederation of the Confede
Fig 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A DI DI DI GI DI GI SOCLES 180M

Fig. 21